

## Desert Shadows Elementary School

Tom Horne, Superintendent of Public Instruction

# ARIZONA SCHOOL REPORT CARD ACADEMIC YEAR 2004-05

5902 E Sweetwater, Scottsdale, AZ 85254

## Paradise Valley Unified District

Arizona's report cards have been revised to include requirements in the federal No Child Left Behind Act, such as Adequate Yearly Progress and the disaggregation of student level data into required subgroups.

## AZ LEARNS<sup>1</sup>

# Elementary Achievement Profile (a)

2003-04 Highly Performing

2002-03 Highly Performing

2001-02 Improving

(a) For additional information, please refer to Achievement Profiles Page near end of document.

#### **School Overview**

Principal/Administrator: Mr. Richard McCormick Schedule: 8:00 AM to 4:00 PM

Grades: Pre-K-6 2004 Enrollment: 600

Web Address:

Phone Number: (602) 493-6080 Fax Number: (602) 493-6085

E-mail: rmccormick@pvusd.k12.az.us

#### Mission

The staff at DSES promotes the concept that all individuals are capable of becoming lifelong learners. Students are taught fundamental skills and the strategies to think logically. Modeling our motto, 'Daring a Child to Dream'.

#### No Child Left Behind

## Adequate Yearly Progress (b)

2003-04 Met

2002-03 Met

2001-02 N/A

# School Improvement Status (b)

2003-04 N/A

2002-03 N/A

2001-02 N/A

(b) For additional information, please refer to the AYP page in this report card.

#### School / Academic Goals

- Ü Students will demonstrate strength in reading through comprehension of reading material and writing performance. Students will communicate effectively in written form, using Six Trait Writing.
- **ü** Students will be better able to solve problems, reason and communicate mathematically through an emphasis on the refinement of math instruction.

## Enrollment

October 1, 2003 School Year Student Enrollment: 591

Accepting New Students in 2004-05 Under Open Enrollment Law : <sup>2</sup> Yes Number of Students Attending Under Open Enrollment in 2003-04 : 20

## Instructional Programs

Ü Honors Classes

Ü Computer Classes

Ü On-site Special Education

Ü All Day Kindergarten

## Calendar Information

Number of Instruction Days: 180

Average Daily Instruction Time: 5 hours 20 minutes

First Day of School : 8/16/2004 Last Day of School : 5/26/2005

## **Shared Responsibilities**

## School

DSES works to provide students with a safe, healthy environment conducive to learning, enabling all students to develop to their fullest potential academically, socially, and physically.

## **Parents**

Academic excellence can only be achieved with parent support. Parents participate in the educational process by visiting the school on a regular basis, serving on the site council, PTA and other committees.

#### **Transportation Policy**

Bus transportation services are provided for Kindergarten students who reside farther than one-half mile from the school and for students in grades one through six residing farther than one mile.

School Honors	
Awards or Special Recognition Received By the	e School, Staff or Students
Award/Honor	Year
ü Marion Foundation Teacher's Awards	1999
$\ddot{U}$ Arizona Certified Board Teachers (2)	2000
Ü A+ School Status	2001
Ü Silver Apple Teacher of the Year	2002

## Arizona's Instrument to Measure Standards (AIMS) Results 2003-04 3

## 3rd Grade

Mathematics	#	# Teste	ed	%	Teste	ed		MSS		9	6 FFB	}		% A		%	6 Met		% Ex	ксеек	ded
ae.	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	100	2710	75509	100	100	100	556	538	521	3	7	13	14	17	23	34	34	33	49	42	31
All Students (Prior Year)	72	2687	75372	100	100	100	551	538	523	2	4	9	13	19	25	38	36	36	48	42	30
Female	46	1339	37013	100	100	100	548	538	522	0	7	12	26	17	24	30	36	33	43	39	31
Male	54	1369	38430	100	99	99	563	539	521	6	8	14	4	16	22	37	32	33	54	45	31
African American	NC	84	3660	NC	100	99	NC	510	496	NC	15	24	NC	33	31	NC	33	28	NC	19	18
Hispanic	NC	599	30486	NC	99	99	NC	512	505	NC	16	18	NC	25	29	NC	34	32	NC	24	21
Asian/Pacific Islander		73	1780		96	98		561	549		2	5		12	13		30	33		57	50
American Indian/Alaskan Native	NC	29	4075	NC	100	100	NC	519	486	NC	12	28	NC	23	34	NC	42	26	NC	23	12
White	91	1908	35192	99	99	99	556	543	534	3	6	8	13	14	19	33	34	35	51	46	39
Students with Disabilities	13	393	9708	100	100	100	512	511	489	23	20	32	38	22	27	8	30	24	31	28	17
Students without Disabilities	87	2317	65801	95	99	98	563	542	525	0	6	11	10	16	23	38	34	34	52	44	33
Limited English Proficient Students		315	16928		89	100		NA	485		ΝĀ	29		NA	33		ΝĀ	26		NA	12
Migrant Students			750						499			21			29			30			20
Economically Disadvantaged	NC	871	36411				NC	513	503	NC	16	19	NC	24	29	NC	37	32	NC	23	20
Non-Economically Disadvantaged	95	1839	39040				557	546	534	3	5	8	14	14	19	34	33	34	49	48	39

Reading	#	Teste	ed	%	Teste	ed		MSS		9	6 FFB			% A		%	6 Met		% Ex	ксеес	ded
	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	96	2702	75492	96	100	100	535	528	519	4	7	12	8	12	16	47	49	47	41	32	24
All Students (Prior Year)	72	2699	75221	100	100	100	539	532	523	0	4	8	6	11	16	67	57	56	27	28	21
Female	45	1335	37014	98	100	100	531	531	523	7	6	10	7	10	15	47	49	48	40	35	27
Male	51	1365	38400	94	99	99	539	525	516	2	9	14	10	13	17	47	49	47	41	30	21
African American	NC	84	3665	NC	100	99	NC	515	505	NC	16	20	NC	11	22	NC	54	43	NC	18	14
Hispanic	NC	595	30438	NC	98	99	NC	511	508	NC	16	17	NC	18	21	NC	50	47	NC	16	15
Asian/Pacific Islander		73	1773		96	98		546	534		3	4		8	10		35	50		53	36
American Indian/Alaskan Native	NC	29	4081	NC	100	100	NC	519	498	NC	11	25	NC	26	26	NC	33	40	NC	30	8
White	87	1906	35177	95	99	99	536	531	528	5	6	8	7	10	13	47	49	49	41	35	31
Students with Disabilities	NC	390	9707	NC	100	100	NC	505	495	NC	24	33	NC	17	21	NC	41	33	NC	18	13
Students without Disabilities	87	2312	65785	95	99	98	537	531	522	2	5	10	9	11	16	49	50	49	39	34	26
Limited English Proficient Students		312	16905		88	100		461	489		100	34		0	28		Ō	32		0	6
Migrant Students			763						499			21			30			40			8
Economically Disadvantaged	NC	867	36302				NC	511	507	NC	16	18	NC	18	21	NC	50	46	NC	17	14
Non-Economically Disadvantaged	91	1835	39164				537	533	528	3	5	8	8	10	13	47	49	48	42	37	31

Writing	#	# Teste	ed	%	Test	ed		MSS		Ç	% FFE	3		% A		9,	% Me		% E:	ксее	ded
······································	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	96	2688	75053	96	99	99	675	634	597	1	4	7	6	8	12	69	74	72	24	14	9
All Students (Prior Year)	70	2644	73654	99	99	99	554	541	530	2	4	9	3	8	13	77	78	70	19	10	7
Female	45	1334	36872	98	100	99	697	656	621	2	3	5	4	6	9	62	72	74	31	19	12
Male	51	1352	38109	94	98	99	654	611	573	0	4	10	8	10	14	75	76	69	18	10	6
African American	NC	84	3636	NC	100	99	NC	604	568	NC	4	12	NC	11	16	NC	72	67	NC	13	6
Hispanic	NC	591	30235	NC	98	98	NC	586	575	NC	6	9	NC	12	14	NC	78	70	NC	4	6
Asian/Pacific Islander		73	1768		96	98		663	651		3	3		10	5		65	72		22	19
American Indian/Alaskan Native	NC	29	4044	NC	100	99	NC	616	550	NC	4	13	NC	8	17	NC	77	66	NC	12	4
White	87	1896	35028	95	99	99	684	642	613	1	3	6	5	7	10	69	74	73	25	16	11
Students with Disabilities	NC	385	9625	NC	100	100	NC	574	530	NC	12	21	NC	19	21	NC	62	55	NC	7	4
Students without Disabilities	87	2303	65428	95	98	98	675	642	604	0	3	6	5	6	11	74	76	73	22	15	10
Limited English Proficient Students		309	16765		87	100		563	525		0	17		0	20		100	60		0	2
Migrant Students			752						562			9			18			68			5
Economically Disadvantaged	NC	860	36077				NC	581	566	NC	8	10	NC	14	16	NC	72	69	NC	6	5
Non-Economically Disadvantaged	91	1828	38950				678	651	618	0	2	5	7	6	9	69	75	73	24	17	12

NC = Not Calculated (less than 10 students) Dashes (--) = No Data Available NA = Not Applicable S = School D = District

## Arizona's Instrument to Measure Standards (AIMS) Results 2003-04 3

## 5th Grade

Mathematics	#	‡ Teste	ed	%	Teste	ed		MSS		9	6 FFB	3		% A		9	6 Met		% Ex	ceec	ded
a.i.isi.i.a.i.ee	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	85	2756	76019	99	100	100	521	513	499	6	9	14	29	32	39	15	16	14	49	43	33
All Students (Prior Year)	87	2748	76230	96	100	100	515	513	498	3	7	12	30	32	38	18	13	12	50	49	37
Female	47	1336	37207	100	99	100	523	511	499	4	9	12	27	34	41	16	16	14	53	41	33
Male	38	1408	38677	97	99	100	518	515	498	9	9	15	33	31	38	15	15	13	42	45	34
African American	NC	84	3817	NC	95	100	NC	492	475	NC	14	23	NC	43	47	NC	16	11	NC	27	18
Hispanic	NC	539	29458	NC	98	100	NC	476	480	NC	26	20	NC	42	48	NC	12	12	NC	19	20
Asian/Pacific Islander		75	1673		99	99		536	531		3	4		25	29		15	14		57	53
American Indian/Alaskan Native		38	4735		95	100		493	466		22	28		28	49		9	10		41	13
White	76	1990	35880	99	99	100	523	521	515	7	5	7	27	30	32	15	16	16	51	49	45
Students with Disabilities	13	371	9786	100	100	100	465	469	457	25	29	39	63	45	40	13	11	7	0	14	13
Students without Disabilities	72	2385	66233	99	99	99	528	517	503	4	7	11	26	31	39	16	16	14	54	46	35
Limited English Proficient Students	NC	271	15206	NC	89	100	NC	448	459	NC	43	31	NC	42	53	NC	8	7	NC	7	9
Migrant Students			745						473			22			53			11			15
Economically Disadvantaged	NC	805	35714				NC	481	480	NC	22	20	NC	42	47	NC	14	12	NC	22	20
Non-Economically Disadvantaged	77	1951	40266				522	524	513	7	5	9	29	29	33	15	16	15	49	50	43

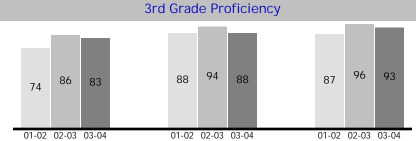
Reading	#	<sup>‡</sup> Teste	ed	%	Teste	ed		MSS		%	6 FFB			% A		%	6 Met		% Ex	ceec	led
. reading	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	85	2754	76020	99	100	100	510	510	503	12	17	25	13	18	23	59	47	40	17	18	12
All Students (Prior Year)	86	2755	76202	95	100	100	523	513	505	3	11	19	14	20	24	50	51	46	34	18	11
Female	47	1335	37213	100	99	100	512	511	504	9	15	22	18	19	23	53	47	42	20	19	13
Male	38	1407	38666	97	99	100	507	509	501	15	19	29	6	16	22	67	48	38	12	17	12
African American	NC	84	3819	NC	95	100	NC	501	494	NC	24	37	NC	35	26	NC	31	31	NC	9	6
Hispanic	NC	537	29442	NC	98	99	NC	494	494	NC	40	37	NC	23	26	NC	31	31	NC	6	6
Asian/Pacific Islander		75	1672		99	99		512	513		13	12		15	19		48	49		24	20
American Indian/Alaskan Native		38	4735		95	100		496	489		30	48		21	25		45	24		3	3
White	76	1990	35890	99	99	100	509	514	511	11	11	15	13	16	20	59	52	48	17	21	18
Students with Disabilities	13	372	9784	100	100	100	487	490	485	50	46	58	0	24	19	50	25	19	Ō	5	4
Students without Disabilities	72	2382	66236	99	98	99	512	512	504	7	14	23	14	17	23	60	49	42	19	19	13
Limited English Proficient Students	NC	271	15198	NC	89	100	NC	480	483	NC	67	59	NC	22	25	NC	9	14	NC	2	1
Migrant Students			743						488			50			28			19			3
Economically Disadvantaged	NC	802	35703				NC	494	494	NC	37	37	NC	25	26	NC	33	31	NC	6	6
Non-Economically Disadvantaged	77	1952	40274				510	515	509	11	10	17	14	15	20	58	52	47	18	22	17

Writing	#	# Teste	ed	%	Test	ed		MSS		ç	% FFB	3		% A		9,	% Me	t	% E:	ксее	ded
· · · · · · · · · · · · · · · · · · ·	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ	S	D	ΑZ
All Students	85	2748	75673	99	99	100	546	558	530	9	7	12	14	18	25	73	68	58	4	7	4
All Students (Prior Year)	87	2708	74692	96	99	99	525	519	502	6	10	18	23	22	27	59	56	47	13	12	8
Female	47	1333	37099	100	99	100	561	572	548	4	5	8	13	14	22	76	73	64	7	8	6
Male	38	1403	38441	97	99	99	525	543	513	15	9	16	15	22	29	70	64	52	0	5	3
African American	NC	83	3791	NC	94	99	NC	546	506	NC	5	18	NC	27	29	NC	63	50	NC	4	3
Hispanic	NC	535	29305	NC	98	99	NC	508	507	NC	17	16	NC	29	31	NC	51	51	NC	4	2
Asian/Pacific Islander		75	1665		99	99		600	573		0	6		15	16		75	67		10	10
American Indian/Alaskan Native		37	4707		93	100		533	492		13	19		22	33		59	46		6	1
White	76	1989	35760	99	99	99	547	568	550	8	5	9	15	15	21	72	73	64	4	7	6
Students with Disabilities	13	369	9706	100	100	100	463	486	462	50	22	36	13	31	32	38	46	31	0	1	1
Students without Disabilities	72	2379	65967	99	98	99	555	564	536	4	5	10	14	17	25	77	70	60	4	7	5
Limited English Proficient Students	NC	269	15115	NC	88	100	NC	457	471	NC	30	26	NC	42	38	NC	28	35	NC	0	1
Migrant Students			738						488			23			33			43			1
<b>Economically Disadvantaged</b>	NC	800	35541				NC	511	504	NC	15	17	NC	29	31	NC	54	50	NC	2	2
Non-Economically Disadvantaged	77	1948	40091				544	574	550	10	4	9	15	15	21	71	73	64	4	8	6

NC = Not Calculated (less than 10 students) Dashes (--) = No Data Available NA = Not Applicable S = School D = District

Mathematics

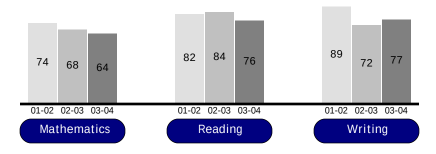




## 5th Grade Proficiency

Reading

Writing



The graph includes the percentage of students that met or exceeded the standards. NC = Not Calculated. Under the Family Educational Rights and Privacy Act of 1974 (FERPA), no individually identifiable references to students may be made. Therefore, items of data containing information about fewer than ten (10) students have been replaced with NC.

## ADEQUATE YEARLY PROGRESS (AYP) FOR SCHOOL YEAR 2003-04

The table below shows the schools that met or did not meet based on federal AYP requirements. To meet AYP for the year, all applicable goals must be met. If Adequate Yearly Progress (AYP) is different from the AYP Determination Page, it is due to an appeal and the underlying data is not changed.

	Met Percent Tested?	Υ
	Met Test Objectives?	Υ
AYP Determination	Met Attendance Rate?	Υ
	Met Graduation Rate?	Not Evaluated
	Made AYP?	Yes

#### Glossary:

#### **Adequate Yearly Progress**

A measure of school performance as mandated by the federal government in the No Child Left Behind. AYP holds schools accountable for the performance of subgroups, as well as all students. AYP measures school toward the goal of having 100 percent of all students proficient in state standards for reading and math by 2013-14.

#### Met Percent Tested:

The school or district tested at least ninety-five percent (95%) of its students enrolled at the time of the test administration. Schools and districts must test at least 95 percent of their student in order to make AYP.

#### Met Test Objectives:

The percentage of students in the school or district that demonstrate proficiency in state standards by passing the AIMS test meets or exceeds the goal for that year. No Child Left Behind requires that Arizona set goals, called Annual Measurable Objectives, for the percentage of students passing AIMS for all public schools and districts in the state. The goals increase over time toward 100 percent passing by 2014. To meet the test objectives, every subgroup in the school must meet the Annual Measurable Objective.

#### Met Attendance Rate:

The school or district had an attendance rate of at least 94 percent over the first 100 days of the academic year. Schools and districts not serving high school students must have an attendance rate of 94 percent, or show a one-percentage-point improvement over the previous year, in order to make AYP.

#### Met Graduation Rate:

The school or district had a four-year graduation rate of 71 percent or greater. School or districts granting a high school diploma must have a graduation rate of 71 percent, or show a one-percentage-point improvement over the previous year, in order to make AYP.

#### School Improvement - Year 1:

Schools that have not made adequate yearly progress for two consecutive years are required to be identified for school improvement. These schools must write a school improvement plan, set aside funds for teacher training, implement the plan and offer Public School Choice (transportation) to the parents of all students attending the school.

#### School Improvement - Year 2:

Schools that have not made adequate yearly progress for three consecutive years are identified for school improvement for the second year. These schools must continue the school improvement requirements from Year 1. In addition, they must offer Supplemental Educational Services (tutoring) to the parents of eligible students attending the school.

#### Corrective Action:

Schools that have not made adequate yearly progress for four consecutive years are identified for Corrective Action. These schools must continue the school improvement requirements from Year 2. In addition, the district or charter holder must implement one corrective action from a list of six possible actions as stated in the No Child Left Behind Act of 2001.

For More Information on AYP, visit our website at www.ade.az.gov/azlearns and go to NCLB link

## Stanford Achievement Test, Ninth Edition (SAT-9) Results

## Stanford 9 Percentile Rank Scores

			2001	-2002			2002	-2003			2003	-2004	
Grade	Content Area	%	Score	D	AZ	%	Score	D	AZ	%	Score	D	ΑZ
	Reading	96	73	54	44	98	75	61	50	98	76	NA	58
2	Language	96	76	48	39	98	66	54	43	96	70	59	50
	Mathematics	96	84	57	52	98	81	67	57	97	78	68	64
	Reading	99	60	55	43	100	72	60	47	99	76	NA	55
3	Language	99	63	63	50	100	73	64	54	95	79	69	61
	Mathematics	99	65	61	50	100	83	66	54	95	86	69	61
	Reading	94	81	63	47	99	72	65	52	96	79	NA	56
4	Language	94	72	59	45	100	63	60	48	97	68	63	52
	Mathematics	94	76	65	52	100	72	69	57	97	82	72	61
	Reading	94	80	62	46	100	78	64	50	96	75	NA	55
5	Language	94	67	57	43	100	65	58	46	96	69	60	49
	Mathematics	99	81	68	54	99	74	69	57	96	74	72	63
	Reading	93	69	65	49	100	81	67	53	97	83	NA	56
6	Language	93	65	59	42	100	74	60	45	92	78	61	48
	Mathematics	94	85	73	58	99	89	74	62	95	90	76	66

The Stanford 9 is a standardized, norm-referenced test. Since 1999, all students in grades 2 through 9 have been tested in Reading, Mathematics and Language. The percentage (%) of eligible students tested and the school's percentile ranks are listed above. State average percentile ranks for Arizona and District are provided for comparison. Note that the average percentile ranks for the nation are 50 for all content areas in all grades. Under the Family Educational Rights and Privacy Act of 1974 (FERPA), no individually identifiable references to students may be made. Therefore, items of data containing information about fewer than ten students have been replaced with NC (not calculated) to protect student privacy. Some columns contain dashes (- -) to indicate "no data available."

Scho	ol Site Council
Council Composition	Council Duties
1 School Administrator(s)	Ü Develop Site Council Mission
1 Non-certified Employee(s)	Ü Develop Site Council Goals
2 Teacher(s)	□ Parent/Educator Relations
2 Parent(s)	Ü Extracurricular Activities
1 Community Member(s)	Ü School Safety Issues
0 Student(s)	Ü Long Range Planning

S <sup>-</sup>	taffing Information f	or School Year 2004-05	
Position	Number	Position	Number
Administrator	1.00	Teacher	35.50
Other Professional Staff	3.00	Teacher Aide	18.00

Years of T	Teaching Experi	ence for Sch	ool Year 2004-05	
Experience	Bachelor's	Master's	Doctorate	Other
3 or fewer years	5	0	0	0
4 to 6 years	4	2	0	0
7 to 9 years	1	1	0	0
10 or more years	7	15	0	0

## Highly Qualified (NCLB) & Core Academics

Core academic teachers meeting the definition of Highly Qualified (NCLB): 22 Core academic classes taught by Highly Qualified (NCLB) teachers. 31 Teachers with Emergency Certificaton. 0

## Resources Available at School Site Special Facilities Ü Computer Lab Ü Multimedia Carts in Each Room

Ü Two Multimedia Stations

## **Extracurricular Activities**

- Ü Student Council
- Ü Chorus 4-6
- Ü Band 4-6
- Ü Strings 5-6

## **Social Services**

- Ü Before School Child Care
- Ü Afterschool Child Care
- Ü Breakfast Program
- Ü Lunch Program

#### Indicators of Success Based on Historical Data from 2003-04

#### School Achievements/Accomplishments 2003-04

- Ü We receive annual Artist-in-Residence grants from the Phoenix Arts Commission and Arizona Commission of the Arts.
- Ü We are a Maximizing Technology Instruction (MTI) school. We have a new iMac Computer Lab and iMacs in every classroom.

## Student Activity Rates for School Year 2003-04

		Arizona		
	% School	% K-6	% 7-8	% 9-12
Attendance Rate 4	95	95	93	95
Transfers Out 5	9	21	20	24
Transfers In (Within District)	0	2	2	2
Transfers In <sup>7</sup> (Out of District)	3	10	9	9
Promotion Rate 8	99	98	98	94
Retention Rate <sup>9</sup>	1	1	1	5
Dropout Rate 10		NA 2 77		3
Status Unknown <sup>11</sup>				2
Graduation Rate <sup>12</sup>				77

NA = Dropout Rate, status unknown and graduation rate does not apply to K-8. Dashes (--) = data not verified or school did not submit data.

#### Measure of Academic Progress

	% of Students Achiev	% of Students Achieving One Year's Growth		
	Reading	Math		
Grades 2-3	52	62		
Grades 3-4	78	74		
Grades 4-5	73	59		
Grades 5-6	84	90		

Arizona's Measure of Academic Progress (MAP) is an indicator of student academic growth from one year to the next. The results are based on the Stanford Achievement Test, Ninth Edition (Stanford 9), given in 2003-04. MAP includes only those students who were tested both years in consecutive grade levels at the same school or who started the school year in the same school in which they were tested in 2004. A student achieves One Year's Growth (OYG) if he or she remains in the same Stanine or advances a Stanine from one year to the next. There are two exceptions to this growth: 1) Students who begin in stanine 9 and move to stanine 8 will make OYG and 2) Students that stay in stanine 1 from one year to the next will not make OYG. The percentage of students achieving OYG at the school is reported above.

NC = Not Calculated (less than 10 matches) Dashes (--) = No Data Available

Stanines are normalized standard scores that range from a low of 1 to a high of 9, with 5 designating average performance. National Stanines, like National Percentile Ranks, indicate a student's relative standing in the national norm group (Source: Harcourt Educational Measurement).

#### School Safety

## School-level Efforts to Ensure a Safe and Healthy Learning Environment

Desert Shadows Elementary School has a schoolwide policy of respect. Students study character education in an integrated model in their daily classroom work. Monthly safety drills keep us current in our safety practices.

Total number of incidents that occurred on the school grounds that required the intervention of local, state or federal law enforcement (A.R.S.15-746.6):

The Arizona Attorney General's Office has a hotline that allows students to report suspicious activities at schools and to get help with potentially violent situations, such as bullying, harassment, hate crimes, discrimination and gangs. The toll-free number, 1-877-900-1086, is anonymous and available 24 hours a day.

## Contacts

	Name	Phone Number
School Site Council	Richard McCormick	(602) 493-6080
Transportation Policy	Jeffery A. Cook	(602) 493-6320
Community Resources	Karen Hearn	(602) 867-5209
School Nutrition Programs	Sharon Confini	(602) 493-6080
Parent Organization	Sharla Powley	(602) 493-6080
Student Health/Nurse	Marilyn Bannon	(602) 493-6080

The Arizona School Report Card was prepared by the Arizona Department of Education using a standardized format to combine information provided by the local school with data compiled from state records. Each school has special strengths and needs, and all schools benefit from the active involvement of parents in their children's education. If you have questions about the report card or need more information, contact the school office. Arizona School Report Cards can be found for all schools at www.ade.az.gov/srcs on the Internet. "The Arizona Department of Education of the State of Arizona does not discriminate on the basis of race, religion, color, national origin, sex, disability or age in its programs, activities or in its hiring and employment practices. If you have questions or grievances related to this policy, please contact the Administrative Services DAS at (602) 542-3186."

#### **ACHIEVEMENT PROFILES**

Arizona's Achievement Profiles capture the performance level of every school.

#### **DEFINITIONS:**

Failing to Meet the Academic Standards - needs to meet state performance and state progress goals.

School performance has been designated as Underperforming for three consecutive years and a site review determined that the designation of Failing to Meet the Academic Standards was warranted.

Underperforming - needs to meet state performance and state progress goals.

School receives total scale value placing it in the Underperforming classification. School performance was below the state baseline in 2000/2001 and did not make adequate growth, or the school started above the state baseline and did not make adequate growth during the past three years.

Performing - meets state performance goals, and meets state progress goals.

School receives total scale value placing it in the Performing classification. School performance was at or above the state baseline in 2000/2001 and/or the school made adequate growth during the past three years.

Highly Performing - meets or exceeds state performance and state progress goals and has the requisite percentage of students "Exceeding the Standard" category on AIMS.

School receives total scale value placing it in the Highly Performing classification. School performance was at or above the state baseline in 2000/2001 and/or the school made adequate growth during the past three years. Additionally, the school met the performance threshold required for Highly Performing schools with a certain percentage of their students "Exceeds the Standard" category on the Arizona Instrument to Measure Standards (AIMS) over the past three years.

Excelling - meets or exceeds state performance and state progress goals and has the requisite percentage of students "Exceeding the Standard" category on AIMS.

School performance was at or above the state baseline in 2000/2001 and/or the school made adequate growth during the past three years. Additionally, the school met the performance threshold required for Excelling schools with a certain percentage of their students exceeding the standard on the Arizona Instrument to Measure Standards (AIMS) over the past three years.

#### Footnotes

- 1 For an explanation of the Achievement Profiles, please visit our website at www.ade.az.gov/azlearns.
- 2 Under ARS 15-816, school district governing boards must implement open enrollment programs and establish policies covering admission criteria, application procedures and transportation provisions. For more information, contact the school district office.
- 3 Arizona's Instrument to Measure Standards (AIMS) includes the reading, writing and mathematics subject areas. AIMS was administered to all students in grades 3, 5, 8, and 10 in the spring of 2000. In the spring of 2001, grades 3, 5, 8, 10 and 11 were tested; students tested in grade 11 consisted of students retaking AIMS who did pass in grade 10 plus any new students. In the spring of 2002, grades 3, 5, 8, 10, 11, and 12 were tested; students tested in grades 11 and 12 were either re-testing or were new. As a result, the number of students tested in grades 11 and 12 is smaller than the number of students tested in grade 10. The proficiency levels include: Falls Far Below (FFB) the standard, Approaches (A) the standard, Meets or Met the standards, and Exceeds. MSS: The Mean Scaled Score (average) on a 200-800 scale. A student must have achieved a scale score of 500 to meet the standard. Scale scores are not comparable among content areas. Migrant, Economically Disadvantaged and Non-Economically Disadvantaged % tested for 2002-03 are not available, however, they will be calculated in the future. The federal law, No Child Left Behind, requires disaggregation in subgroups and ethnicity.

  NC= Not Calculated. Under the Family Educational Rights and Privacy Act of 1974 (FERPA), no individually identifiable references to students may be made. Therefore, items of data containing information about fewer than ten (10) students have been replaced with NC. No Data Available is replaced with dashes (--). For more information on testing and Arizona Academic Standards go to www.ade.az.gov/standards
- 4 Attendance Rate: Percentage of students attending the first 100 days of the academic year.
- 5 Transfers Out: Percentage of accountable students withdrawing to continue studies in another school or to be taught at home for the 2003-04 school year.
- 6 Transfers In (Within District): Percentage of accountable students entering school who were previously enrolled in another Arizona public school within the school district during the 2003-04 school year.
- 7 Transfers In (Out of District): Percentage of accountable students entering school who were previously enrolled in another school district during the 2003-04 school year.
- 8 Promotion Rate: Percentage of students promoted to the next grade or who met graduation requirements and received a traditional diploma at the end of the 2003-04 school year. Percentage includes students who left school at age 22 or who had completed school and received a non-traditional diploma.
- 9 Retention Rate: Percentage of students retained at the end of the 2003-04 school year.
- 10 Dropout Rate: Percentage of students counted as withdrawn due to chronic illness, expulsion or dropping out during the 2003-04 school year, to include activity during the summer of 2003. This rate includes students who were withdrawn after 10 consecutive days of unexcused absences or were coded by the school as "status unknown." The Promotion Rate, Retention Rate and Dropout Rate may not add to 100% due to the inclusion of summer activity in the Dropout Rate but not in the Promotion Rate and Retention Rate.
- 11 Status Unknown: Percentage of students unaccounted for by any method during the 2003-04 school year. Status unknown students are not necessarily dropouts.
- 12 Graduation Rate: The graduation rate presented here is a 5 year cohort rate for the class of 2003. For more information on the Graduation Rate Study published by the ADE, please see our website at www.ade.az.gov/grad.

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- \*\* If total cost of printing = \$0.00, the school elected to only provide the electronic version of the report card.
- \*\* Due to booklet size printing, print copies are produced in multiples of 4.